=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10709910

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Wednesday Date: 12/6/2006 Time: 14:53:24

Inventor Information for 10/709910

Inventor Name	City	State/Country
MCGRATH, DANIEL M.	HOUSTON	TEXAS
MCGRATH, DANIEL M.	HOUSTON	TEXAS
Appln Info Contents Petition Info	Atty/Agent Info Continuity/F	Reexam Foreign Data Invent
Search Another: Application#	Search or Patent#	Search
PCT / Se	or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060152426 A1	20060713	Array antenna with dual polarization and method	343/770		McGrath; Daniel T. et al.
US 20060017617 A1	20060126	Conformal channel monopole array antenna	343/700MS	343/872	McGrath; Daniel T. et al.
US 20050269337 A1	20051208	Aseptic Disposable Sippy Style Beverage Container	220/717		McGrath, Daniel M.
US 20040061656 A1	20040401	Low profile wideband antenna array	343/772	343/776	McGrath, Daniel T.
US 7138952 B2	20061121	Array antenna with dual polarization and method	343/751	343/700MS; 343/824	Mcgrath; Daniel T. et al.
US D528860	20060926	Beverage	D7/510	D7/511;	McGrath;
S	20060020	cup Conformal	343/700MS	D7/532 343/789	Daniel M. McGrath;
US 7098853 B2	20060829	channel monopole array antenna	343/700IVIS	343/769	Daniel T. et al.
US 6864851 B2	20050308	Low profile wideband antenna array	343/776	343/705	McGrath; Daniel T.
US 6642889 B1	20031104	Asymmetric- element reflect array antenna	343/700MS	343/755; 343/876	McGrath; Daniel T.
US 4899164 A	19900206	Slot coupled microstrip constrained lens	343/754	343/700MS; 343/770	McGrath; Daniel T.
US 4721966 A	19880126	Planar three- dimensional constrained	343/754	343/700MS; 343/753	McGrath; Daniel T.

		lens for wide-angle scanning			
US 4673459 A	19870616	Radial configuration of evaporator heating elements and method	159/13.1	159/20.1; 159/28.6; 159/43.1; 159/49; 202/174; 202/236; 202/268; 203/89; 203/98	Elmore; Carl L. et al.